

FIG. 1

2/3

200

GENERATING CLASSIFIED DATA FROM A MEDIA OBJECT WITH THE CLASSIFIED DATA REPRESENTING DIFFERENT CLASSES OF DATA THAT ARE SEPARATED INTO LAYERS COMPOSED OF BASE LAYER AND AT LEAST ONE ENHANCEMENT LAYER OF INFORMATION WITH PARITY DATA BEING ASSOCIATED WITH EACH LAYER

210

STORING DATA REPRESENTING A MEDIA OBJECT

220

TRANSMITTING PRIORITIZED DATA FORMED AS A COMPOSITION OF CLASSIFIED DATA IN RESPONSE TO NETWORK CONDITIONS

230

ADJUSTING THE COMPOSITION OF CLASSIFIED DATA FORMING PRIORITIZED DATA IN RESPONSE TO A CHANGE IN NETWORK CONDITIONS

240

FIG. 2

3/3

300 ↘

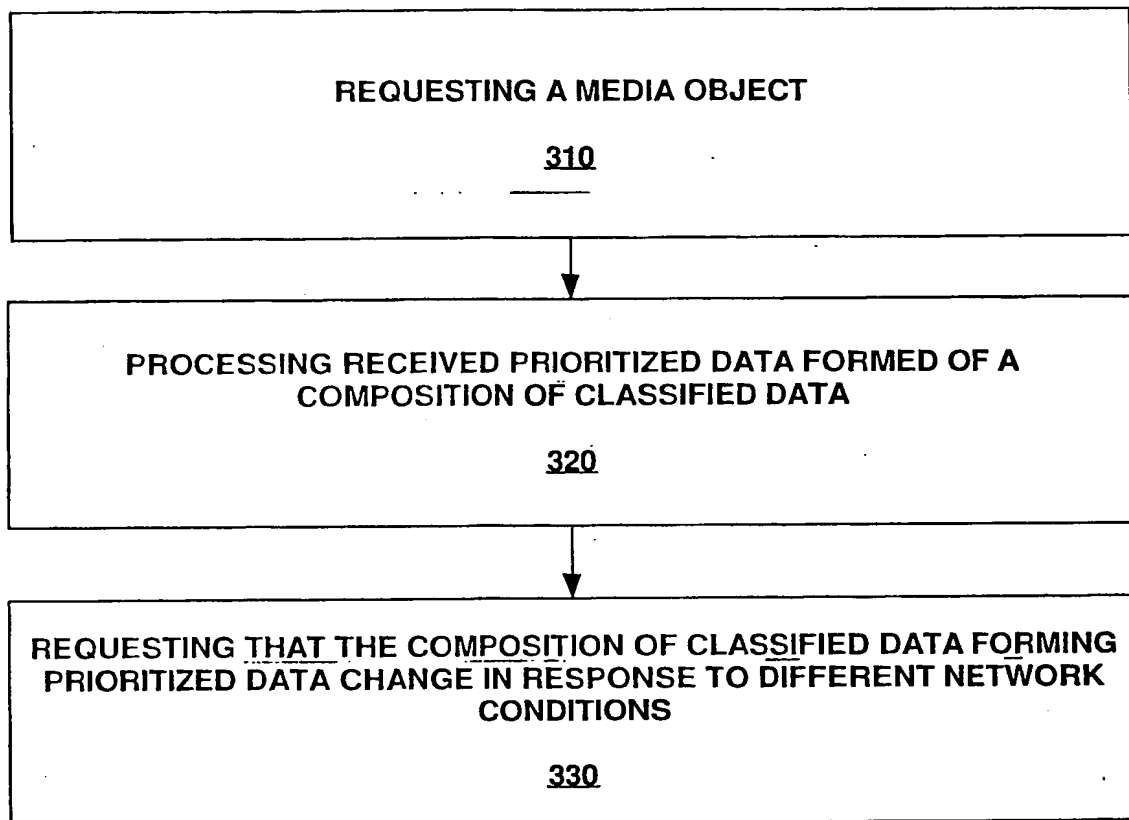


FIG. 3